=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16/693,763

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 4/10/2006

Time: 08:56:52

Inventor Information for 10/693763

Inventor Name	City	State/Country
DEGROOT, PAUL J.	BROOKLYN PARK	MINNESOTA
BELK, PAUL A	MAPLE GROVE	MINNESOTA
Apple Info Contents Petition	Info Atty/Agent Info Cont	tinuity Data Foreign Data
Search Another: Application#	Search or Paten	t# Search
PCT /	Search or PG PUBS	S # Search
Attorney Docket	# Sea	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-PGPUB	20060209	14	Means for	439/859		Degroot;
20060030224 A1	US-FGF UB	20000209	14	augmenting medical electrical	433/033		Paul J. et al.
US 20060020290 A1	US-PGPUB	20060126		Medical device with memory upload trigger	607/2	128/903; 604/890.1	Degroot; Paul J.
US 20050245980 A1	US-PGPUB	20051103		Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/14	607/9	Belk, Paul A.
US 20050245979 A1	US-PGPUB	20051103		Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/14	607/9	Belk, Paul A.
US 20050228453 A1	US-PGPUB	20051013		Control of arbitrary waveforms for constant delivered energy	607/5		Havel, William J. et al.
US 20050192640 A1	US-PGPUB	20050901		Method and apparatus for implementing task-oriented induction capabilities in an implantable cardioverter defibrillator and programmer	607/5	607/14; 607/4	Ousdigian, Kevin T. e al.
US 20050137489 A1	US-PGPUB	20050623		Method and apparatus for predicting	600/515		Jackson, Troy E. et al.

			arrhythmias using diurnal heart rate		
US 20050055059 A1	US-PGPUB	20050310	Ventricular event filtering for an implantable medical device	607/9	Betzold, Robert A. et al.
US 20040220634 A1	US-PGPUB	20041104	History- dependent pacing interval determination for antitachycardia pacing	607/14	Belk, Paul
US 20040210257 A1	US-PGPUB	20041021	Tachycardia synchronization delays	607/5	Havel, William J. et al.
US 20040210255 A1	US-PGPUB	20041021	Activation of fibrillation and tachycardia functions	607/5	Degroot, Paul J. et al.
US 20040181259 A1	US-PGPUB	20040916	Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/4	DeGroot, Paul J. et al.
US 20040167579 A1	DERWENT	N/A, Contact help desk			Sharma, Vinod et al.
US 20040143299 A1	DERWENT	N/A, Contact help desk			Casavant, David et al.
US 20040116967 A1	US-PGPUB	20040617	Slow rise defibrillation waveforms to minimize stored energy for a pulse modulated circuit and maximize	607/5	DeGroot, Paul J. et al.

•

			charge transfer to myocardial membrane			
US 20040106956 A1	US-PGPUB	20040603	Apparatus and method using ATP return cycle length for arrhythmia discrimination	607/9	:	Sharma, Vinod et al.
US 20040088009 A1	US-PGPUB	20040506	Auxilary central nervous system pre- pulse for shock pain inhibition	607/5		Degroot, Paul J.
US 20030204210 A1	US-PGPUB	20031030	Combined anti- tachycardia pacing (ATP) and high voltage therapy for treating ventricular arrhythmias	607/14		Ousdigian, Kevin T. et al.
US 20030204209 A1	US-PGPUB	20031030	Method and apparatus for delaying a ventricular tachycardia therapy	607/14		Burnes, John E. et al.
US 20030199927 A1	US-PGPUB	20031023	Method and apparatus for implementing task-oriented induction capabilities in an implantable cardioverter defibrillator and programmer	607/4	607/14	Ousdigian, Kevin T. et al.
US 20030125773 A1	US-PGPUB	20030703	Control of arbitrary waveforms for constant delivered energy	607/7		Havel, William J. et al.
US	US-PGPUB	20030424	Preferred	607/9		Casavant,

•

20030078627			ADI/R: a			David A.
Al			permanent			et al.
			pacing mode to			•••
			eliminate			
			ventricular			
			pacing while			
			maintaining			
			backup support			
US	US-PGPUB	20030130	Method and	607/4	+	DeGroot,
20030023273	US-FOFUB	20030130		007/4		Paul J. et
A1			apparatus to			al.
Ai			control delivery			ai.
			of high-voltage			
			and anti-tachy			
			pacing therapy			
			in an			
			implantable			
			medical device			
US	US-PGPUB	20020627	Preferred	607/9		Casavant,
20020082646			ADI/R: a			David et
A1			permanent			al.
			pacing mode to			
			eliminate			
			ventricular			
			pacing while			
			maintaining			
			backup support			
US 7010344	USPAT	20060307	Method and	607/4	607/5	Burnes;
B2			apparatus for			John E. et
			delaying a			al.
			ventricular			
			tachycardia			
			therapy			
US 6931279	USPAT	20050816	Method and	607/7		Ousdigian;
B2			apparatus for			Kevin T. et
			implementing			. al.
			task-oriented			
			induction			
			capabilities in			
			an implantable			
			cardioverter			
			defibrillator			
			and			
,			programmer			
US 6892094	USPAT	20050510	Combined anti-	607/4		Ousdigian;
B2			tachycardia	307/-4		Kevin T. et
			pacing (ATP)			al.
		L	pacing (ATT)	<u> </u>		a1.

•

			and high voltage therapy for treating ventricular arrhythmias			
US 6772005 B2	USPAT	20040803	Preferred ADI/R: a permanent pacing mode to eliminate ventricular pacing while maintaining backup support	607/4		Casavant; David et al.
US 6718204 B2	USPAT	20040406	Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/4	607/14	DeGroot; Paul J. et al.
US 6167308 A	USPAT	20001226	Closed loop ATP	607/14		DeGroot; Paul J.
US 5987356 A	USPAT	19991116	Method and apparatus for diagnosis and treatment of arrhythmias	607/5		DeGroot; Paul J.
US 5836976 A	USPAT	19981117	Cardioversion energy reduction system	607/6		Min; Xiaoyi et al.
US 5836975 A	USPAT	19981117	Method and apparatus for diagnosis and treatment of arrhythmias	607/5	607/6	DeGroot; Paul J.
US 5653740 A	USPAT	19970805	Method and apparatus for induction of fibrillation	607/72	607/74	Degroot; Paul J. et al.
US 5549642 A	USPAT	19960827	Atrial defibrillator and method of	607/5		Min; Xiaoyi et al.

				use			
US 5534873 A	USPAT	19960709	15	Near field RCS test facility and testing method	342/165		Weichman; Alan R. et al.
US 5360435 A	USPAT	19941101		Multiple pulse cardioversion or defibrillation	607/7		DeGroot; Paul
US 5144960 A	USPAT	19920908		Transvenous defibrillation lead and method of use	607/125	607/127	Mehra; Rahul et al.

.